

$$100 \times \frac{\sum_{g=1}^{\text{Good}} (\text{End_Point} - \text{Begin_Point}) \times \text{Through_lanes}_{\text{section } g}}{\sum_{t=1}^{\text{Total}} (\text{End_Point} - \text{Begin_Point}) \times \text{Through_lanes}_{\text{section } t}}$$